=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10749563

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Monday Date: 11/6/2006 Time: 14:17:06

Inventor Information for 10/749563

Inventor Name	City	State/Country
YANG, CHUNG-YU	TAIPEI CITY	TAIWAN
Appln Info Contents Petition Info	Atty/Agent Info Continuity/	Reexam Foreign Data Invent
Search Another: Application#	Search or Patent#	Search
PCT //	earch or PG PUBS #	Search
Attorney Docket #	Search	
Bar Code #	Search	•

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

·	US 20060197570 A1	20060907	Pulse-width modulation circuits of self-oscillation type and pulse-width modulation methods	327/175		Yang; Chung- Gil et al.
	US 20060191141 A1	20060831	Long-handled grass shears with a detachable connecting device	30/248	30/249	Yang; Chung- Cheng
	US 20060151313 A1	20060713	Thin film battery, anode film for thin film battery and preparation method thereof	204/192.15		Wu; Maw- Kuen et al.
	US 20060073942 A1	20060406	Treadmill for skiing- like exercise	482/53	482/54	Yang; Chung- Chin
	US 20060073337 A1	20060406	Conductive path made of metallic nanoparticles and conductive organic material	428/407	423/403; 427/100; 524/439	Nauka; Krzysztof et al.
	US 20060013265 A1	20060119	Bus architecture and data transmission method thereof	370/535		Hu; Tian- Bao et al.
	US 20050288155 A1	20051229	Elliptical exerciser	482/52	482/57	Yang, Chung- Chin
	US 20050250554 A1	20051110	Method for eliminating musical tone from becoming wind shear sound	455/570	455/550.1	Chen, Jian- Hueng et al.
	US 20050223050 A1	20051006	Efficient method and apparatus for convolution of input signals	708/420		Liu, Chi- Min et al.
	US 20050208707 A1	20050922	Method for fabricating window ball grid array semiconductor package	438/113	257/E21.504; 257/E23.004; 257/E23.069; 438/127; 438/613	Kim, Sung-Jin et al.
	US 20050173096 A1	20050811	Heat dissipating device	165/104.21	257/E23.088	Hsu, Shih- Ying et al.
	US	20050804	Elastic assembly	716/10	716/8	Cheng,

.

20050172252		floor plan design tool			Chih-
A1		1 0			Liang et
					al.
US	20050721	Suction device	279/3		Liang,
20050156389		•			Chi-
Al					Wang et
					al.
US	20050707	Sliding door and	296/155		Shen,
20050146159		safety device thereof			Der-
A1					Young et
170	20050622	0:1 11 :	04/415		al.
US	20050623	Side pull-resistant	24/415		Yang,
20050132541		slide for zipper		,	Chung- Ho
US ·	20050609	Magnetic thin film	29/602.1	336/200	Wang,
20050120543	20030009	inductors	29/002.1	330/200	Xingwu
A1		muuciois			et al.
US	20050505	Automatic control	702/9		Hou,
20050096848	20030303	system and method	102/		Xutian et
A1		for bottom hole			al.
		pressure in the			
		underbalance drilling		*	
US	20050505	Data storage device	365/151	365/145	Nauka,
20050094430		including conductive			Krzysztof
A1		probe and			et al.
		ferroelectric storage			
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		medium			
US	20050505	Assembly for	347/175		Gibson,
20050093957		material deposition			Gary A.
A1	20050505	C . C	247/70		et al.
US	20050505	System for	347/78		Yang,
20050093938		delivering material			Chung C. et al.
US US	20050210	onto a substrate Heat dissipating	361/719		Lin,
20050030719	20030210	device for dissipating	301//19		Ming-
A1	}	heat generated by an			Tarn et
AI		electronic			al.
		component inside a			
		housing	:		
US .	20050210	Method and	348/558	348/441	Chang,
20050030426		apparatus for			Chien-
A1		displaying			Ken et al.
		component video			
		signals			
US	20050203	MEMS having a	257/99		Hartwell,
20050023547		three-wafer structure			Peter G.

.

Al					et al
US 20040239468 A9	20041202	MAGNETIC THIN FILM INDUCTORS	336/200		Wan Xing et al
US 20040223287 A1	20041111	Electronic circuit for ion sensor	361/235		Chu Wer Yaw al.
US 20040222845 A1	20041111	Class-D power amplifier capable of eliminating excessive response phenomenon when returning to a steady state from an abnormal state and an amplification method thereof	330/10	330/207A	Yang Chui Gil e
US 20040203530 A1	20041014	Energy saving type vibration device for cellular phone	455/90.3	455/567; 455/575.1	Lian Chi War al.
US 20040174776 A1	20040909	Time box	368/276		Yan Chu Chie
US 20040164836 A1	20040826	Magnetic thin film inductors	336/200	٠.	War Xinş et al
US 20040143215 A1	20040722	Safety syringe	604/110		Yan Chu Yu
US 20040104153 A1	20040603	Portable water purifier	210/136	210/241; 210/258; 210/259; 210/321.72; 210/335	Yan Chu Hsia
US 20040100372 A1	20040527	Convenience high- brightness breakdown alarm lamp of car	340/473	340/908	Yan Chu Ho
US 20040058618 A1	20040325	Brassiere with replaceable cups	450/38		Yan Chu Ho
US 20040042373	20040304	Luminescence-based data storage	369/101		Gibs

US	20031218	THIN FILM	438/30	257/E21.414;	Yang,
20030232456		TRANSISTORS OF		257/E21.703;	Chung-
A1		A THIN FILM		257/E29.282;	Hsien et
		TRANSISTOR		438/149;	al.
		LIQUID CRYSTAL		438/158	
		DISPLAY AND			
		METHOD FOR			
		FABRICATING			
	,	THE SAME			
US	20031106	Device isolation	438/690	257/E21.573	Lee,
20030207575	20031100	process flow for	130,070	2377221.573	Heon et
Al		ARS system			al.
US	20030828	Safety syringe	604/241	604/218	Yang,
20030163094	20030020	Surety syringe	00 1/211	00 1/210	Chung-
A1					Yu
US	20030612	Magnetic thin film	336/200	 	Wang,
20030107463	20030012	inductors	330/200		Xingwu
A1					et al.
US	20030220	SAFE SYRINGE	604/226	604/110	Yang,
20030036734	20030220	on E b i kinde	004/220	004/110	Chung-
A1					Yu
US	20030220	Organic	422/52	422/82.05;	Chen,
20030035755	20030220	electroluminescence	722/32	422/82.03;	Shu-Hui
A1		(OEL)-based		422/82.09;	et al.
Al		biochips		436/164;	ct al.
		olocinps		436/165;	
				436/172;	
				436/800;	
•				436/805	
US	20030213	Device isolation	438/689	257/E21.573	Lee,
20030032290	20030213	process flow for	450/007	25771221.575	Heon et
A1	•	ARS system			al.
US	20030123		438/455	257/E21.122;	Lee,
20030017679	20030123	Substrate bonding using a selenidation	730/733	257/E21.122, 257/E21.567;	Heon et
		reaction		438/102;	al.
A1 .		TEACHOIL		438/406;	ai.
		,		438/458	
US	20021128	Contact type micro	73/841	730/730	Fang,
	20021128	Contact type micro	/3/041		Yean-
20020174727		piezoresistive shear- stress sensor			Kuen et
Al		Stress sensor			al.
TIC	20021121	Device isolation	438/694	257/E21.573	Lee,
US	20021121		430/094	2311E21.313	Heon et
20020173153		process flow for			al.
Al	20021017	ARS system	275/200	220/200	
US	20021017	Caller-ID	375/300	329/300	Yang,
20020150172		demodulation	<u></u>	<u> </u>	Chung-

A1		apparatus and			Gil et al.
		method using			
		multiple thresholds			
US	20020912	Packaging for	369/101		Eldredge,
20020126615		storage devices using		·	Kenneth
A1		electron emissions			J. et al.
US	20020912	Shears	30/254	30/260;	Yang,
20020124414				30/341	Chung-
A1					Cheng
US	20020822	Indium	257/200		Chaiken,
20020113250		chalcogenide,			Alison et
A1		gallium			al.
		chalcogenide, and		•	
		indium-gallium			
		chalcogenide phase-			
		change media for			
		ultra-high-density			
		data-storage devices			
US	20020815	SEMICONDUCTOR	257/712	257/667;	Yang,
20020109219		PACKAGE WITH		257/675;	Chung
A1		HEAT SINK		257/704;	Hsien et
		HAVING AIR		257/710;	al.
		VENT		257/737;	
				257/738;	
				257/796;	
		1		257/E21.504;	
				257/E23.092	
US	20020725	Slip-proof syringe	604/198	604/171;	Wang,
20020099336		}		604/535	Lin et al.
A1					
US	20020627	Safety syringe	604/110		Wang,
20020082555				•	Lin et al.
Al					
US	20020627	Sample analysis	204/603	204/451;	Chen,
20020079224		system with chip-		204/452;	Shu-Hiu
A1		based electrophoresis		204/453;	et al.
		device		204/601;	
				204/604	
US ·	20020131	Amplitude	375/300	375/320	Lee,
20020012405		modulation detector	1		Jeung-In
A1					et al.
US	20020117	Planar printed circuit	343/795	343/700MS;	Tsai,
20020005811		antenna	ļ	343/821	Szu-Nan
A1					et al.
US	20010726	Method and	704/239		Yang,
20010010039	<u> </u>	apparatus for			Chung-

.

A1		mandarin chinese speech recognition by using initial/final phoneme similarity vector			Но
US 7122407 B2	20061017	Method for fabricating window ball grid array semiconductor package	438/127	257/E21.502	Kim; Sung-Jin et al.
US 7113030 B2	20060926	Class-D power amplifier capable of eliminating excessive response phenomenon when returning to a steady state from an abnormal state and an amplification method thereof	330/10	330/207A	Yang; Chung- Gil et al.
US 7100592 B1	20060905	Toy gun having dual actuating manners	124/67		Yang; Chung- Kuan
US 7080897 B2	20060725	System for delivering material onto a substrate	347/75	347/54; 347/73	Yang; Chung C. et al.
US 7074207 B2	20060711	Safety syringe	604/110	604/195	Yang; Chung- Yu
US 6989342 B2	20060124	Catalyst for polymerization and copolymerization of ethylene	502/121	502/119; 502/125; 502/128; 502/133; 502/134	Yang; Chung- Byung et al.
US 6987311 B2	20060117	Thin film transistors of a thin film transistor liquid crystal display and method for fabricating the same	257/659	257/411; 257/59; 257/72; 257/E21.414; 257/E21.703; 257/E29.282	Yang; Chung- Hsien et al.
US 6980507 B2	20051227	Luminescence-phase change based data storage	369/126	365/151; 369/101	Gibson; Gary A. et al.
US 6942777 B2	20050913	Sample analysis system with chip- based electrophoresis	204/604	204/450; 204/451; 204/453;	Chen; Shu-Hui et al.

		device		204/600; 204/601	
US 6930368 B2	20050816	MEMS having a three-wafer structure	257/418	257/417	Hartwell Peter G. et al.
US 6906524 B2	20050614	Electronic circuit for ion sensor	324/464	205/789	Chung; Wen- Yaw et al.
US 6900468 B2	20050531	Indium chalcogenide, gallium chalcogenide, and indium-gallium chalcogenide phase- change media for ultra-high-density data-storage devices	257/80	257/103; 257/214; 257/298; 257/432; 257/436; 257/461; 257/7; 257/86; 438/389; 438/95; 438/96	Chalken; Alison et al.
US 6883791 B1	20050426	Suction device	269/21	269/289R	Liang; Chi- Wang et al.
US 6877385 B2	20050412	Contact type micro piezoresistive shear-stress sensor	73/777	73/841	Fang; Yean- Kuen et al.
US 6874303 B1	20050405	drivable by power tool	56/2	30/216; 56/296	Yang; Chung Jeng
US 6823025 B2	20041123	Amplitude modulation detector	375/320		Lee; Jeung-in et al.
US 6822548 B2	20041123	Magnetic thin film inductors	336/200	336/223; 336/232	Wang; Xingwu et al.
US 6700472 B2	20040302	Magnetic thin film inductors	336/200	336/223; 336/232	Wang; Xingwu et al.
US 6664193 B2	20031216	Device isolation process flow for ARS system	438/740	257/E21.573; 438/455; 438/459; 438/719; 438/723;	Lee; Heon et al.

	<u> </u>			438/725	
US 6621096 B2	20030916	Device isolation process flow for ARS system	257/10	257/13; 257/16; 257/22; 257/E21.573; 977/723	Lee; Heon et al.
US 6617917 B2	20030909	Caller-ID demodulation apparatus and method using multiple thresholds	329/300	329/304	Yang; Chung- gil et al.
US D477048 S	20030708	Housing for a water purification system	D23/207		Yang; Chung- Hsiang
US 6590850 B2	20030708	Packaging for storage devices using electron emissions	369/101		Eldredge; Kenneth J. et al.
US 6549157 B1	20030415	Digital-to-analog converting device and method used in home networking system with compensation mechanism to reduce clock jitter	341/147	341/144	Tseng; Yang- Chung et al.
US 6537846 B2	20030325	Substrate bonding using a selenidation reaction	438/102	257/E21.122; 257/E21.567; 438/455; 438/456	Lee; Heon et al.
US 6523266 B2	20030225	Shears	30/252	30/260; 30/261; 30/262; 30/321	Yang; Chung- Cheng
US D466541 S	20021203	Camera	D16/218	D16/202	Yang; Chung- Da et al.
US 6480589 B1	20021112	CPE alert signal detector and caller identification detector using peak detection	379/142.04	379/373.01; 379/386; 379/88.19; 379/88.21	Lee; Jeung-in et al.
US 6480166 B2	20021112	Planar printed circuit antenna	343/795	343/815	Tsai; Szu-Nan et al.
US 6461328 B2	20021008	Safety syringe	604/110		Wang; Lin et al.

US 6440820	20020827	Process flow for	438/459	365/151;	Lee;
B1		ARS mover using selenidation wafer		438/455	Heon et al.
		bonding after			
		processing a media			
HS (420025	20020027	side of a rotor wafer	439/578	439/350	Line
US 6439925 B1	20020827	Radio frequency cable connector	439/3/8	439/330	Lin; Hsien
DI		assembly			Chu et al
US 6436794	20020820	Process flow for	438/459	257/E21.705;	Lee;
B1		ARS mover using		438/455	Heon et
		selenidation wafer			al.
		bonding before			
		processing a media			
110 (400 400	00000015	side of a rotor wafer	057/710	2571667	Van
US 6433420	20020813	Semiconductor	257/712	257/667; 257/704;	Yang; Chung
B1		package with heat sink having air vent		257/710;	Hsien et
		Sink naving an vent		257/713;	al.
				257/717;	ur.
				257/738;	
				257/774;	
				257/780;	
				257/E21.504;	
				257/E23.092	
US 6415690	20020709	Spanner	81/63	81/465;	Yang;
B1				81/60	Chung-
US 6364507	20020402	Waterproof LED	362/248	362/240;	Jeng Yang;
B1	20020402	display	302/248	362/267;	Chung-
D1		display		362/800;	Chin
				362/812;	
				40/579	
US D454133	20020305	Panel	D14/441		Yang;
<u>S</u>					Chung da
US 6329593	20011211	Waterproof led	174/559	174/50.5;	Yang;
B1		display		174/50.52;	Chung-
				362/800; 362/812	Chin
US D450055	20011106	Extractable panel of	D14/444	3,02/612	Yang;
S D430033	20011100	a hard disk drive	דדות		Chung-
5		a nara arbit arrivo			Da
US 6294435	20010925	Method of reducing	438/305	257/E21.2;	Chu;
B1	,	word line resistance		438/592;	Huey-Cł
		and contact		438/660	et al.
		resistance			

١-

US D443278 S	20010605	Panel for multimedia computer	D14/445		Yang; Chung- Da et al.
US 6160857 A	20001212	Demodulator for frequency shift keying signals	375/334	329/300	Yang; Chung- Gil
US 6160320 A	20001212	Load control method by detecting the time state of same frequency alternating current sine wave and alternating current square wave	307/52	323/237	Yang; Chung- Chin
US 6113336 A	20000905	Warehousing system having a conveying device for transferring articles between two levels of a multistory building	414/281	414/282	Chang; Tien- Sheng et al.
US 5931977 A	19990803	Diesel fuel additive	44/320	44/438; 44/439	Yang; Chung- Hsien
US 5894766 A	19990420	Ratchet screwdriver	81/60	81/64	Yang; Chung- Jeng
US D387019 S	19971202	Stroller frame	D12/129		Yang; Chung- Ya
US 5688295 A	19971118	Gasoline fuel additive	44/320	123/1A; 44/438; 44/439	Yang; Chung- Hsien
US D382915 S	19970826	Video game cabinet	D21/327		Yang; Chung- Po
US D380014 S	19970617	Video game	D21/370		Yang; Chung Po
US D378303 S	19970304	Joy stick	D14/416		Yang; Chung- Pin
US 5557596 A	19960917	Ultra-high density storage device	369/101	365/118; 365/128; 365/151; 369/100; 977/849;	Gibson; Gary et al.

				· · · · · · · · · · · · · · · · · · ·	
				977/861;	
				977/863;	
		,		977/869;	
				977/881;	
				977/943	
US 5546661	19960820	Gardening shears	30/146	7/134	Yang;
A	13300020	- Curaoming sinears	30,110	'' ' ' '	Chung-
					Jeng
US 5474757	19951212	Prevention of	514/562	514/625;	Yang;
1	19931212		314/302	1	Chung S.
A		acetaminophen		514/710;	Chung 5.
		overdose toxicity		514/823;	
İ		with organosulfur		514/922	
		compounds			
US 5454228	19951003	Refrigeration system	62/113	62/225;	Yang;
A		for fluid chilling		62/503;	Chung-
:		packages		62/506;	Yuan et
				62/513	al.
US 5318549	19940607	Disposable urine bag	604/349	4/144.1	Yang;
A					Chung-
					Rong
US 5245839	19930921	Adsorption-type	62/292	62/475	Chang;
A	19930921	refrigerant recovery	02:232	02/1/0	Michael
		apparatus			C. H. et
		apparatus			al.
US D330058	19921006	Climbing exerciser	D21/670	-	Yang;
	19921000	Chinding exerciser.	D21/0/0		_
S					Chung- Chin
	10000505	7	100/040	410/117	
US 5127377	19920707	Rotary machine with	123/242	418/117;	Yang;
A		oval piston in		418/142;	Chung-
		triangular chamber		418/61.3;	Chieh
				418/91;	
				· 418/94	
US 5112237	19920512	Safety plug	439/188	200/317;	Yang;
A		receptacle		200/51.09;	Chung-
		•		200/51.1;	Chieh
		,		439/490	
US 5083991	19920128	Automatic speed-	475/259	192/46;	Yang;
A	=====================================	variating system	1	475/293	Chung-
					Chieh
US 4909504	19900320	Multipurpose body	482/112	482/138;	Yang;
	19900320	1 1 1	702/112	482/138,	Chung C.
A	-	exerciser		482/908	Chung C.
	L	<u> </u>	<u> </u>	482/908	<u> </u>